				! !	1:1.2
	Туре	Hits	Search Text	DBs	lime stamp
₽*	BRS	1	near6 shear\$3) (\$3) and (orthogonal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/24 10:23
2	BRS	14	(interferometer) and (beam near6 shear\$3) and slit and splitter and reflect\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/24 10:39
ω	BRS	48	lated)) near3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/24 10:40
4	BRS	287		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 09:19
٥	BRS	163	356/520	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/15 14:01
6	BRS	0	356/520 and (fore near3 optic) and (beam near4 shear\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01 11:13
7	BRS	11	356/520 and splitter and detector and reflect\$4 and focus\$4 and slit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01 11:20
8	BRS	<u> </u>	((interferometer) and (beam near6 shear\$3) and slit and splitter and reflect\$3) and detector and (perpendicular or orthogonal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/02 09:32
9	BRS	142	telecentric and anamorphic	EPO; JPO; DERWENT; IBM_TDB	2002/08/02 09:59
10	BRS	O	(((interferometer) and (beam near6 shear\$3) and slit and splitter and reflect\$3) and detector and (perpendicular or orthogonal)) and (telecentric and anamorphic)		2002/08/15 13:08
11	BRS	0	356/520 and (telecentric and anamorphic)	EPO; JPO; DERWENT;	2002/08/02 09:59
12	BRS	7	356/520 and telecentric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/02 09:59

22 B			21 B	20 BRS	19 BRS	18 BRS	17 BRS	16		15 BRS	14 BRS	13 BRS	Туре	
	BRS 0	BRS 1	BRS 0	γς ο	ís O	S	S 13	N		163	<u> </u>	163	Эе	-
(interferometer) and slit and splitter and	and slit and splitter and reflect\$3 and detector EPO; JPO; DEKWI and slit and splitter and reflect\$3 and detector EPO; JPO; DEKWI and (telecentric)	(((interferollieter) and reflect\$3) and and slit and splitter and reflect\$3) and detector and (perpendicular or orthogonal)) and (anamorphic)	(((Interreronneter) and (Color and slit and splitter and reflect\$3) and detector and (perpendicular or orthogonal)) and (telecentric)	(interferometer) and silver and telecentric and anamorphic	(Interferometer) did sit and splitter and orthogonal) and telecentric and anamorphic orthogonal) and telecentric and splitter and	and slit and splitter and reflect\$3) and detector and (perpendicular or orthogonal)) and (telocentric and anamorphic)	(356/520 and slit) and splitter		356/520 and slit	356/520	356/520 and (static near3 interferometer)	356/520		Search Text
EPO; JPO; DERWENT;	USPAT; US-PGPUB;	EPO; JPO; DERWI IBM_TDB USPAT; US-PGPU	$\omega$		IBM_TDB USPAT; US-PGPUB;	EPO; JPO; DERWEN IBM_TDB		USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT;	EPO; JPO; DERWENT; IBM_TDB	IBM_TDB USPAT; US-PGPUB;	IBM_TDB USPAT; US-PGPUB;	USPAT; US-PGPUB;	DBs
		2002/08/15 13:11	2002/08/15 13:11	2002/00/13 13:00	2002/00/15 13:00	2002/08/15 13:10		2002/08/05 14:21	2002/08/05 14:20	2002/08/05 14:20	2002/00/05 12:00	707/08/07 17:54	2002/08/02 12:54	Time Stamp

34 BRS		33 BRS	32 BRS	31 BRS	30 BRS	29 BRS	28 BRS	27 BRS	26 BRS	25 BRS	Туре	
BDC 74	?S 2	(S0	S	2		19	194	3543	13	165	e Hits	
(prism near10 split\$5) and (interior princes) and (beam near6 (shear\$3 or split\$5)) and	(optic\$3 near4 focus\$4) and (public reard) (plane)) and telecentric and image and anamorphic and (cancel or eliminat\$4) near4 aberration) and detector	(optic\$3 near4 rocus\$4) and (purificant (plane and detector)) and telecentric and image and anamorphic and (cancel or eliminat\$4) near4 aberration)	(optic\$3 near4 focus\$4) and interiorises and (pupil near3 (plane and detector)) and telecentric and image and anamorphic and ((cancel or eliminat\$4) near4 aberration)	(optic\$3 near4 focus\$4) and (exit integer and near4 plane) and telecentric and image and anamorphic and ((cancel or eliminat\$4) near4 aberration)	((optic\$3 near4 focus\$4) and (publicated) plane) and telecentric and image and anamorphic) and ((cancel or eliminat\$4) near3 aberration)	(optic\$3 near4 focus\$4) and (pupil near4 plane) and telecentric and image and anamorphic	(optic\$3 near4 focus\$4) and (pupil near4 plane) and telecentric and image	(optic\$3 near4 focus\$4) and pupil and image	356/520 and (perpendicular near8 (light or source or input or output))	356/520	Search Text	
EPO; JPO; DERWENT;	USPAI; US-PGPUB;	EPO; JPO; DERWENT;	ISPAT; US-PGPUB.  EPO; JPO; DERWENT;  IBM_TDB			EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; DERWENT; IBM_TDB USPAT: US-PGPUB;	EPO; JPO; DERWENT; IBM_TDB	DBs USPAT: US-PGPUB;	
; 2003/03/03 10:54	2002/08/15 16:20	2002/08/15 16:19	2002/08/15 16:17	2002/08/15 16:15	2002/08/15 15:56	2002/08/15 16:00	2002/08/15 15:49	2002/08/15 15:48	2002/08/15 15:45	2002/08/15 14:01	IIMe Stamp	1: C+amn

38	37	36		
BRS	BRS	BRS	Туре	
-1	10	12	Hits	
(((prism near10 split\$5) and (interrerometer) and (beam near6 (shear\$3 or split\$5)) and (air near6 (gap or space))) and (prism near3 ((first and second) or dual or two or double)) and parallel and perpendicular) and (uv or ultra-violet or ultraviolet or (ultra near3 violet)) and (ir or infrared)	((prism near10 split\$5) and (interferometer) and (beam near6 (shear\$3 or split\$5)) and (sir near6 (gap or space))) and (prism near3 EPO; JPO ((first and second) or dual or two or double)) IBM_TDB and parallel and perpendicular	((prism near10 split\$5) and (interferometer) and (beam near6 (shear\$3 or split\$5)) and (air near6 (gap or space))) and (prism near3 ((first and second) or dual or two))	Search Text	
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs	
2003/03/03 11:14	2003/03/03 11:13	2003/03/03 11:12	Time Stamp	